## **WEST Search History**

Tuesday, September 23, 2003

arch History New Fearch 09/911,489 9/23/03 WOW SR

		$\omega \sigma$	
Set Name side by side	Query	Hit Count S	Set Name result set
DB = USP	T,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ	•	
L66	L65 same l32 same l34 same l36	54	L66
L65	L25 same 129	739	L65
DB = USP	PT,PGPB,JPAB,EPAB,DWPI; THES=ASSIGNEE; PLUR=YES;		
<i>OP=ADJ</i>			
L64	L24 and L23	4952	L64
L63	CO or (carbon adj monoxide)	6315424	L63
L62	L22 and L21	44932	L62
L61	HC or (hyrdro\$carbon) or (hydro adj carbon)	38712	L61
L60	L20 and L18	4764	L60
L59	no?sub.x or nitrogen oxid\$6	46392	L59
L58	nox or nitrogen oxid\$6	64290	L58
L57	L17 and L13	73319	L57
L56	L14 or L15 or L16	105568	L56
L55	(("3" or three) way) near4 cataly\$4	5271	L55
L54	(3\$1way or three\$1way) near4 cataly\$4	4584	L54
L53	redox or reduct\$6 or oxidat\$4	1523107	L53
L52	L6 same L10 same L9	0	L52
L51	L6 same L10 and L9	0	L51
L50	L6 and L9 and L10	0	L50
L49	L5 or L7	2	L49
L48	L2 or L3 or L4 or L8	6	L48
L47	ceria or (cerium dioxide) or (ce?sub.2 o?sub.3) or (ceo?sub.2)	43868	L47
L46	(agglomerat\$6 particl\$2) or cataly\$4	800448	L46
L45	exhaust	465345	L45
L44	initiation or initiator	276909	L44
L43	aluminum oxid\$5	84836	L43
L42	cerium oxid\$5	11192	L42
L41	zirconium oxid\$5	23077	L41
L40	(agglomerat\$4 particl\$2) or cataly\$4	800441	L40
L39	L33 and (L34 with l36)	507	L39
L38	L33 and (L34 same 136)	522	L38
L37	L36 and L35	542	L37
L36	CO or (carbon adj monoxide)	6315424	L36
L35	L34 and l33	543	L35
L34	HC or (hyrdro\$carbon) or (hydro adj carbon)	38712	L34

			•	
L33	L32 and l30	861	L33	
L32	no?sub.x or nitrogen oxid\$6	46392	L32	
L31	nox or nitrogen oxid\$6	64290	L31	
L30	L29 and L25	1270	L30	
L29	L26 or L27 or L28	1525620	L29	
L28	(("3" or three) way) near4 cataly\$4	5271	L28	
L27	(3\$1way or three\$1way) near4 cataly\$4	4584	L27	
L26	redox or reduct\$6 or oxidat\$4	1523107	L26	
L25	L18 same L22 same L21	2187	L25	
L24	L18 same L22 and L21	4952	L24 -	
L23	L18 and L21 and L22	6485	L23	
L22	L17 or L19	1004038	L22	
L21	L14 or L15 or L16 or L20	133784	L21	
L20	ceria or (cerium dioxide) or (ce?sub.2 o?sub.3) or (ceo?sub.2)	43868	L20	
L19	(agglomerat\$6 particl\$2) or cataly\$4	800448	L19	
L18	exhaust	465345	L18	
L17	initiation or initiator	276909	·L17	
L16	aluminum oxid\$5	84836	L16	
L15	cerium oxid\$5	11192	L15	
L14	zirconium oxid\$5	23077	L14	
L13	(agglomerat\$4 particl\$2) or cataly\$4	800441	L13	
DB=DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ				
L12	ep-1175935\$	1	L12	
DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ				
L11	5993762.pn.	1	L11	
L10	(5397758 OR 4927799).pn.	2	L10	
L9	5397758 or 4927799	35	L9	
L8	5648545	4	L8	
DB = DV	VPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ			
L7	de-4423346\$	1	L7	
DB = US	PT; THES=ASSIGNEE; PLUR=YES; OP=ADJ			
L6	5166433	11	Ĺ6	
DB = DV	VPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ			
L5	gb-1525386\$	1	L5	
L4	1996-266727	1	L4	
L3	1996-2666727	0	L3	
L2	2666727	. 1	L2	
L1	96-2666727	0	L1	